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(71) Applicant Northrop Grumman Corporation Los Angeles, California 90067-2199 (US)

(72) Inventors:

· Weizenecker, Charles J.

Stony Brook, New York 11790 (US) · Parente, Charles A.

Oyster Bay, New York 11771 (US)

(74) Representative Maury, Richard Philip et al. Sommerville & Bushton

Business Link Building. 45 Grosvenor Road St. Albans, Herts AL1 3AW (GB)

(54) Acoustic liner

(57) An acoustic liner employable in let ennine housing construction for sound absorption such as for inclusion in nacelle components. The liner has a solid backface (12) shoot having a surface to which is attached a first side of a honeycomb core structure. Attached to the opposing second side of the honovcomb core structure (14) is a mosh structure (18) to which is attached a perforated face sheet (16) to be exposed to the extenor. As is thus apparent, the liner of the present invention provides a mosh (18) situated below a protective perforate shoot (16). This construction produces an accustic liner having substantially the efficiency of a linear liner systern and the durability of a perforate face sheet system.

Description

Field of the Invention

[0001] This invention relates in general to noise control, and in perticular to an accustic liner employable in the construction of jet engine housings to absorb sound.

Background of the Invention

[0002] In view of the significant amplifude of poise generated by operating jet engines of aircraft. It is common to employ sound absorbing panels or liners such as for nacelle inlet cowls serving the engines to thereby reduce the magnitude of noise volume produced by the 15 engines and released into the environment. Two common accoustic treatments now used on necelle inlet cowis are either a perforate face sheet system or a linear liner system. The former comprises a perforate face sheet bonded to a honeycomb core structure which is an attached to a solid backface sheet. The linear liner systern comprises a woven wire mesh structure bonded to a perforate sheet which, in turn, is bonded to a honeycomb core structure. To complete the assembly, the honeycomb core structure is bonded to a solid backface 25 sheet in the same manner as in the perforate face sheat system

system. Which he lines for opposity produces apprice when the property of the companion to the proteom lates about 10 most of the companion to the proteom lates shortly oppositive to the companion of the companion of shortly oppositive to the companion of the companion of when mechanics with made the latest or when certain when mechanics with made the latest or when certain a collective, usually, principalities to dismange which, of an approximate the companion of the companion of produces the companion of the companion of made shortly oppositive to the companion of the compan

[0004] In view of the superior performance found in the loser inter structure, it is appeared that a most is present for a liner heiring sound absorbing qualities equal to make present in the periorization laces when typetern. Accordingly, a primary closed of the periorization in twotions is to provide an exocute finer exhibiting such characteristics by phosphoroization but a mesh structure and a perforder benefit structure.

[0005] Another object of the present invention is to a provide an acoustic liner wherein a protrator behalf is a exposed to the exterior and wherein a meah structure is disposed immodestly below the perforate sheet. [0006] "Yet another object of the present invention is to provide an acoustic liner wherein the liner additionally as provides an acoustic liner wherein the liner additionally are made to the provided of the provided of the nearth the meah structure and is orbit benefitied wherein mediately benefit with the browsycomic programmer. [0007] Still another object of the present invention is to provide an acoustic liner wherein the mesh structure and the besidine sheaf are bonded to opposing sides of the honeycomb core structure with adhesive chosen and applied to prevent wicking of the adhesive into the woren stainless steal mesh.

[0008] These and other objects of the present invention will become apparent throughout the description thereof which now follows:

Summary of the Invention

[0009] The present invention is an acquatic liner employable in jet engine housing construction for sound absorption such as for inclusion in nacelle components. The finer comprises a solid backface sheet having a surface to which is attached a first side of a honeycomb core structure. Attached to the opposing second side of the honeycomb core structure is a mesh structure to which is attached a perforated tace sheet to be exposed to the exterior. As is thus apparent, the liner of the present invention provides a mesh situated between the protective perforate sheet and the core structure. This construction produces an acoustic liner having acoustic efficiency substantially equivalent to that of a linear liner system with durability substantially equivalent to that of a perforate face sheet system. As a result, a jet-engine housing built according to the present invention provides both noise control and structural stability.

Brief Description of the Figures

[0010] An illustrative and presently preferred embodiment of the invention is shown in the accompanying drawings in which:

Figure 1 is a perspective view partially in section of a portion of a prior att construction of an acoustic liner having a meal, section; and Figure 2 is a perspective view partially in section of a portion of an acoustic their providing a perforate face sheet with a mask structure there beneath.

Detailed Description of the Preferred Embodiment

Restring to Figure 1. a person of a proce and countries from 10 a shorth. This has not to a command restrict from 10 as a firm than the contribution of an a firm than the components. In prefixing the first of board as a firm than the components in prefixing the first of board as a first part of the components of the process of the components of the components of the components of the components of the contract 12 to which is bonded a perforated sheet 16 which come structure 14. to beneded a perforated sheet 16 which come structure 14 to beneded a perforated sheet 16 which contribute 16 to be perforated where 16 which contribute 10 to be contributed 10 and to the contribute 10 and the contribute

pact damage can occur from flying objects as well as from machanics during performance of regular maintenance tasks. If most-structure peel occurs, the portion of the structure 18 that becomes free can be ingested into the engine and therefore can create a potential safety hazard.

[0012] Referring to Figure 2, a portion of an acoustic liner 20 according to the present invention is shown. Specifically, the liner 20 has a solid backface sheet 12 to which is bonded a honeycomb core structure 14. To 10 the opposite side of the honeycomb core structure 14 is bonded a mesh structure 18 which is covered by a perforated sheet 16 bonded to the mesh structure 18. Thickness of the sheet 16 is preferably between about 0.025 inch and 0.032 inch. Perforate hole diameter pref. 15 erably is between about 0.056 inch and 0.058 inch, having 60 degree staggered hole spaces between about 0.089 inch and 0.097 inch. Porosity of the sheet 16 preferably should provide between about 30% and 38% open area. Bondling of the mesh structure 18 to the honeycomb core structure 14 is preferably accomplished through application of a low-flow reticulating adhesive such as the unsupported film adhesive produced by Dexter Hysol under the catalog number EA9689, 06 PSF. The apposite side of the core structure 14 is bond- 25 ed to a backface sheet 12 with an adhesive produced by Dexter-Hyaci under catalog number EA9689 0.10 psf

unsepported.
[0013] Emilployment of a refliculating adhealive minimizes wicking of the adhealies into the mech attricutor as 10 law and law into the constitution and the constitution and the constitution and the perforated alheet 16 to the mean that return to 18 litewise is excomplished by the 5 to the mean that return to 18 litewise is excomplished by spinlying an adhealier section of 19 all Company under the costalog and the second of the contract of the pair formation allevel 10 goods and on the cartains of the pair formation sheet 10 goods and only the contract with the mean damplished alheet 16 to be an occurried with the mean damplished.

[0014] White non-metallic materials can be employed in constructing the accustic liner 20 depending upon its application, in the embodment illustrated in Figure 2 the backface sheet 12, core structure 14 and performed sheet 16 are fabricated of aluminum, while the mesh structure 18 is constructed of woven stainless steel wire. The mesh structure 18 is preferably about 0.006 inch thick, with a resistance that varies depending upon acoustic requirements. The perforated sheet 16 is about 0.025 inch thick with hole diameter about 0.057 inch, while the core can be from 0.5 inch to two inches thick with a cell size from about one-fourth inch to three eighth so inch. The backface sheet 12 is preferably 2024-TB1 aluminum having a thickness of about 0.069 inch. Fahron. tion preparation commences with degressing the aluminum core structure 14 and stainless steel mosh structure 18. The core structure 14 then is primed with an ss opoxy sprayable adhesive primer such as that produced by Dexter Hysol under the catalog number EA9205-20% solids, and cured at 325°F. The reticulating adhesive is

B-stepsed at 179°F, and reflectated on the core situation 14 for becarding of the most students of 15°C flow opposite sick of the core students of 14°C flow opposite sick of the core students of 14°C flow opposite sick of 14°C flow opposite on 15°C flow opposite design opposite flow opposite on 15°C flow opposite proposition opposite on 15°C flow opposite proposition opposite on 15°C flow opposite proposite opposite on 15°C flow opposite control opposite on 15°C flow opposite on 15°C flow opposite proposite on 15°C flow opposite on 15°C flow opposite proposite on 15°C flow opposite on 15°C flow opposite proposite on 15°C flow opposite on 15°C flow opposite 15°C flow opposite on 15°C flow opposite on 15°C flow opposite 15°C flow opposite on 15°C flow opposite 15

hours. [0015] The aluminum perforated sheet 16 is heat treated to the T4 condition, straightened, and agod to the T62 condition. The "T" condition is the temper of an aluminum alloy that defines its strength and corrosion characteristics. "T4" represents that the alloy was solution heat treated theated to a certain temperature and then immediately cooled in a water or glycol bath) and naturally aged at room temperature to attem its final properties. "T62" represents that the aluminum alloy is treated the same as in the "T4" procedure except that it is aged in an oven (artificially aged) to attain its tinal properties. Thereafter, the perforated sheet 16 is sulfuno-acid anodized, primed with epoxy primer, such as that produced by Dexter Hysol under the catalon number EA9205-20% solids as identified above, and cured at 345°F. Adherence of the perforated sheet 16 to the mesh structure 18 is accomplished by spraying an epoxy achesive, such as that produced by 3M under the catalog number EC3710-20% solids, on the exit punch side of the perforated sheet 16. B-staging the sheet 16 at 210°F, and completing layup and bonding

thereof in an own/vectourn loag at \$500°F.

[0016] As with be apprecisated by those with ordinary still in the art, the principles of this invention can be by princided for many applications. This system is maintained to and presently greefered embodiment of the invention has been described in detail therein, it is to be undestrood that the invention conneglis may be otherwise variously embodied and employed and that the appendix of the principles are presented in the first appendix of the principles and the proposed and claims are intended to be constructed to include such

Claims

- An acoustic liner employable for sound absorption, the liner comprising.
 - a) a solid baciface sheet having a surface;
 b) a honeycomb core structure having a first side and an opposing second side, with the first side thereof bonded with a first bonding agent to the surface of the baciface sheet;

 a mesh structure bonded with a second bonding agent to the second side of the honeycomb core, and

comb core; and
d) a perforated face sheet having a surface bonded with a third bonding agent to the mesh steady.

- An accustic liner as claimed in Claim 1 wherein the backface sheet, honeycomb core structure, mesh structure and perforated (see sheet are metal)
- An acoustic timer as claimed in Claim 2 wherein the backlase sheet, honoycomb core structure and perforated face sheet are atuminum.
- An accountic liner as claimed in Claim 3 wherein the mesh structure is woven stanless steel wire.
- An acoustic liner as claimed in Claim 4 wherein the first bonding agent is an epoxy supported film adbesive.
- An acoustic liner as claimed in Claim 5 wherein the second bonding agent is an epoxy retrotisting adhesive.
- An acoustic liner as claimed in Claim 5 wherein the third bonding agent is an epoxy spray adhesive.
- An acoustic liner employable for sound absorption, 30 the liner comprising

 a) a metal solid backface sheet having a surface:

b) a metal honeycomb core structure having a safirst side and an opposing second side, with the first side thereof bonded with an epoxy supported film adheeve to the surface of the backlage

sheet, c) a metal mesh structure bonded with a reticulating achesive to the second side of the honexcomb norm and

d) a metal perforated face sheet having a surface bonded to the mesh sheat.

- 9. An accustic liner as claimed in Claim 8 wherein the backlace sheet, honeycomb core structure and perforated sheet are constructed of aluminum.

 10. An acoustic liner as claimed in Claim 9 wherein the 50
- mesh structure is constructed of stainless steet
- A method for fabricating an acoustic liner for sound absorption, the method comprising:
 - a) priming opposing sides of a honeycomb core structure by applying an epoxy adhesive primer to each side and curing said primer;

b) applying a B-staged reliculating adhesive on one side of the core structure, placing a mesh structure on that adjo of the core structure and applying a supported thin adhesive to the opposte side of the core structure to which a backface sheet is applied and healing the resistant product for a time sufficient to cause bonding of the backface sheet and the mesh structure to the structure.

conding of the backlace sheet and the mesh structure to the structure, c) priming a perforated sheat by applying an epoxy primer on both sides thereof and curing said primer, and

d) placing the perforated sheet on the mesh structure and heating the resultant product for a time sufficient to cause bonding of the perforated sheet to the mesh structure.

 A method for fabricating an accustic liner as claimed in Claim 11 wherein the mesh structure is stainless steat.

13. A method for tabricating an accustic liner as claimed in Claim 12 wherein the backface sheet, core structure and perforated sheet are constructed of aluminum.

- 14. A method for fabricating an acoustic liner as claimed in Claim II a wherein the mesh structure is about 0.006 inch thick, the profested sheet is about 0.025 inch thick, the core structure is between about 0.5 inch and 2 inches thick, and the backtace sheet is about 0.063 inch.
- A method for fabricating an acoustic timer as claimed in Claim 14 wherein in the perforated sheet hole diameters thereof are between about 0.056 inch and 0.058 inch.
- 16. A method for fabricating an acoustic liner as claimed in Claim 15 wherein perceptly of the perforated sheet provides between about 30% and 38%, open area.

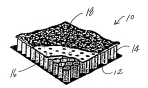
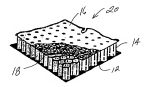


FIG. 1 .



F16. 2